

FIG.1A

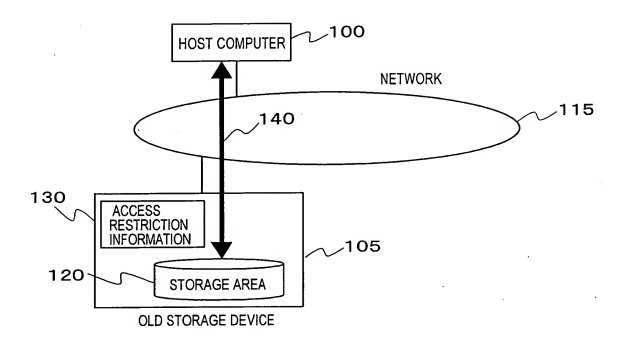
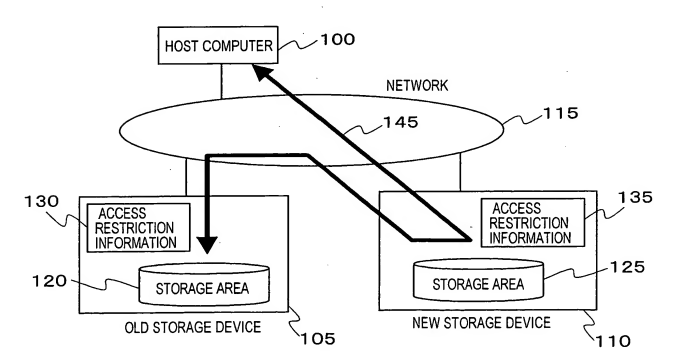


FIG.1B





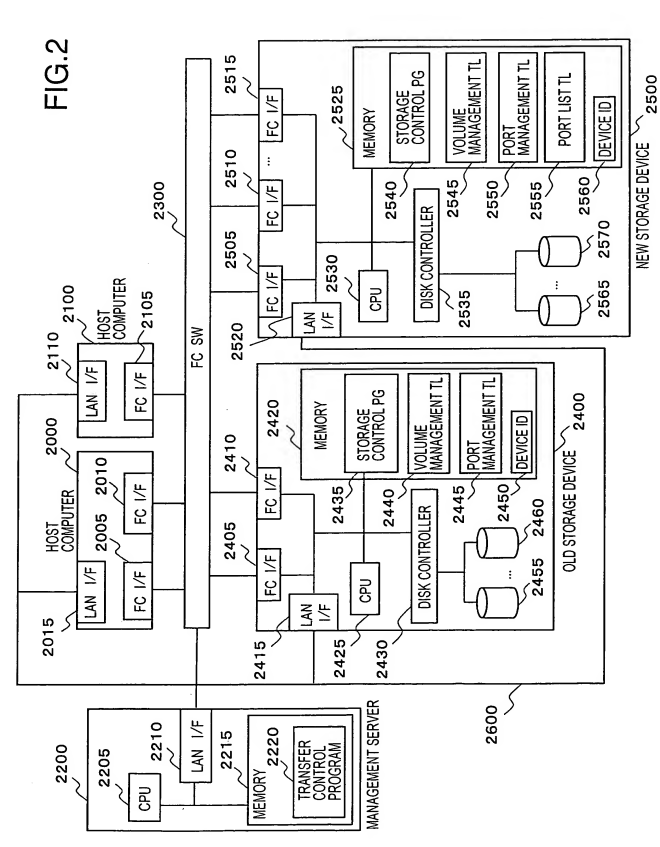




FIG.3

#### **VOLUME MANAGEMENT TL 2440**

2,44005	244010
	$\sim$
VOLUME NUMBER	VOLUME ID
1	Vol.1
2	Vol .2
3	Vol .3
4	Vol .4
:	:

FIG.4

#### PORT MANAGEMENT TL 2445

244505	24451	0 24451	5 24452	244525
PORT WWN	LUN	VOLUME ID	ACCESS RESTRICTION	ACCESS PERMISSION WWN
0.1	0	Vol .1	YES	H1a
S1a	1	Vol .2	YES	H1b, H2
	0	Vol .3	YES	H1a, H2
S1b	1	Vol .1	YES	H1b
	2	Vol .4	YES	H1a, H2
	:	:	:	:



# PORT LIST TL 2555

255505	25	255515
PORT WWN	TYPE	TARGET PORT PATH DEFINITION
S2a	TARGET	YES
S2b	TARGET	YES
S2c	TARGET	NO
S2d	TARGET	NO
S2e	INITIATOR	_
S2f	INITIATOR	_
S2g	INITIATOR	_
:	:	:

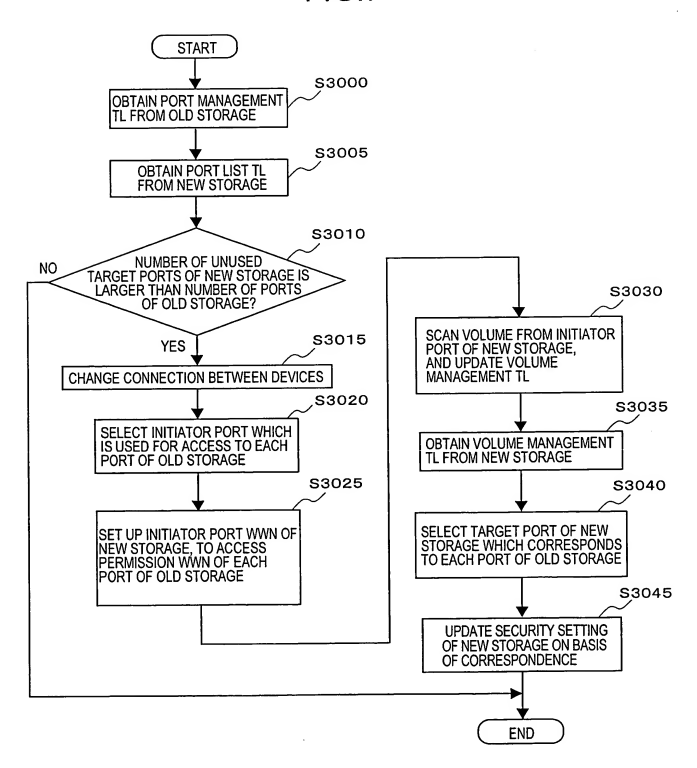


# VOLUME MANAGEMENT TL 2545

25	254510	254515	15 254520	254525		254530 25	254535 254	254540
$\nearrow$		$\nearrow$	$\sim$	$\nearrow$	$\nearrow$	$\nearrow$	$\searrow$	ı
VOLUME ID		TYPE	INITIATOR PORT WWN	EXTERNAL PORT WWN	EXTERNAL CONNECTION LUN	EXTERNAL DEVICE ID	EXTERNAL VOLUME ID	
Vol.1' IN	=	INTERNAL	-	_	ı	-	1	
٠		••	•	:	••	•	••	
N N N	<b>       </b>	INTERNAL	1	1	1	-	-	
Vol.	<u></u>	CVTCDNAI	S2e	S1a	0	1 2200	1 17/	
	<u></u>		S2f	S1b	1	olorage i		
Vol .N+2' EX	🏻	EXTERNAL	S2e	S1a	1	Storage1	Vol .2	
Vol.N+3' EX	峃	EXTERNAL	S2f	S1b	0	Stortage 1	Vol .3	1
Vol .N+4' EX	ä	EXTERNAL	SZf	S1b	2	Storage 1	Vol .4	
				• •			••	



FIG.7





#### CONNECTION CORRESPONDENCE TL 575

4000	4005	4010	4015	4020
INITIATOR PORT	EXTERNAL PORT WWN	EXTERNAL CONNECTION LUN	EXTERNAL DEVICE ID	EXTERNAL VOLUME ID
00	S1a	0	Storage1	Vol.1
S2e	S1a	1	Storage1	Vol.2
	S1b	0	Storage 1	Vol.3
S2f	S1b	1	Storage 1	Vol.1
	S1b	2	Storage 1	Vol.4
:	:	:	:	:

# FIG.9

### PORT MANAGEMENT TL 2550

244505	244	510 244515	244520	. 244525
PORT WWN	LUN	VOLUME ID	ACCESS RESTRICTION	ACCESS PERMISSION WWN
:	:	:	:	:
0.0	0	Vol.N+1'		H1a
S2c	1	Vol.N+2'		H1b, H2
	0	Vol.N+3'		H1a, H2
S2d	1	Vol.N+1'		H1b
	2	Vol.N+4'		H1a, H2
:	:	:	:	:



**HOST COMPUTER 2000** 

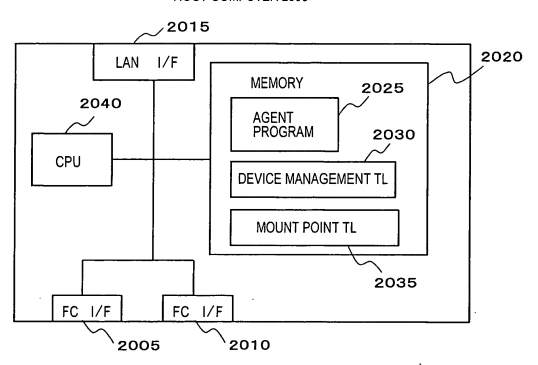


FIG.11

**DEVICE MANAGEMENT TL 2030** 

203005	203010 ~	203015	203020
HOST WWN	STORAGE WWN	LUN	DEVICE FILE
H1a	S1a	0	/dev/dsk/c0t0d0
nia	S1b	0	/dev/dsk/c0t1d0
Н1ь	S1a	1	/dev/dsk/c1t0d1
Пів	S1b	1	/dev/dsk/c1t1d1
:	:	:	:



FIG.12

### MOUNT POINT TL 2035

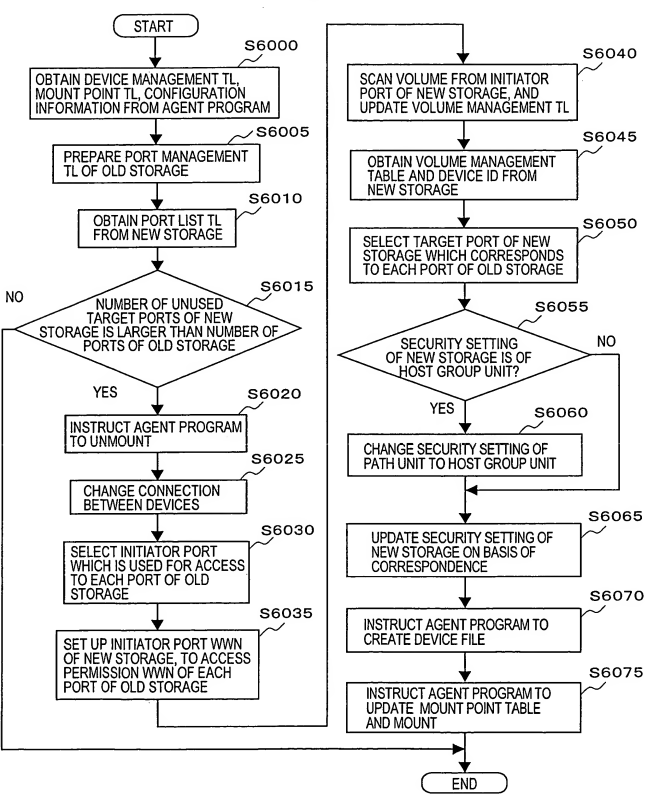
203505	203510
DEVICE FILE	MOUNT POINT
/dev /dsk /c0t0d0	/usr /bin
/dev /dsk /c0t1d0	/usr /share
:	:

FIG.13

#### PORT MANAGEMENT TL 2550

244505	244525	244520	244510	244515
PORT WWN	ACCESS PERMISSION WWN	ACCESS RESTRICTION	LUN	VOLUME ID
	Hx	YES	0	Vol.X
S2a	Ну	YES	0	Vol.Y
:	:	:	:	:
66	H1a	YES	0	Vol.N+1'
S2c	H1b, H2	YES	1	Vol.N+2'
	H1a. H2 YES	VEQ	0	Vol.N+3'
S2d	H1a, H2	IES	2	Vol.N+4'
	H1b	YES	1	Vol.N+1'
:	:	:	:	:







#### CONFIGURATION INFORMATION TL 5000

500005	500010	50001	500020	500025
HOST WWN	STORAGE WWN	LUN	DEVICE ID	VOLUME ID
	S1a	0	Storage1	Vol .1
H1a	S1b	0	Storage1	Vol .3
	S1b	2	Storage1	Vol .4
1141	S1a	1	Storage1	Vol .2
H1b	S1b	1	Storage1	Vol .1
	S1a	1	Storage1	Vol .2
H2	S1b	0	Storage1	Vol .3
	S1b	2	Storage1	Vol .4
:	:	:	:	:

# FIG.16A

S1a	7000	7005	7010	7015 ~/
	~	_~_	_~	

~	~	~	~
LUN	H1a	H1b	H2
0	0		
1		0	0

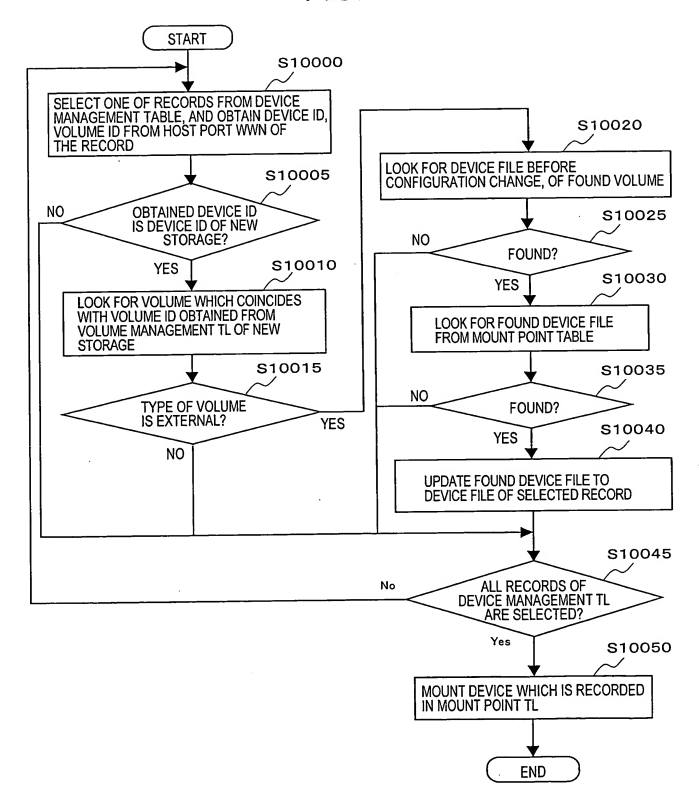
# FIG.16B

S1b

702 /-/	20 70 ~	25 70	30 70	35
LUN	H1a	H1b	H2	]
0	0		0	
1		0		
2	0		0	]

0

**FIG.17** 



**FIG.18** 

**HOST COMPUTER 2000** 

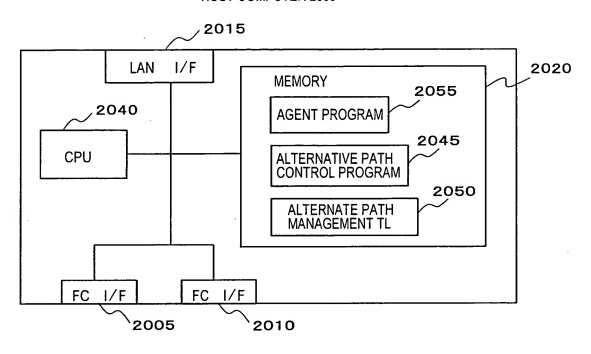


FIG.19

#### ALTERNATE PATH MANAGEMENT TL 2050

205005	2050	205015	20	5020 2050	25
PATH NUMBER	HOST WWN	STORAGE WWN	LUN	ALTERNATIVE PATH NUMBER	
1	H1a	S1a	0	2	
2	Н1ь	S1b	1	. 1	
:	:	:	:	:	

